

DATE: Thursday, April 11, 2002 Printable Copy Create Case

Set Name	Query	Hit Count	Set Name
side by side			result set
DB = USPT,	PGPB, $JPAB$, $EPAB$, $DWPI$, $TDBD$; $PLUR = YES$; $OP = OR$		
<u>L10</u>	L6 and I9	15	<u>L10</u>
<u>L9</u>	((707/5)!.CCLS.)	813	<u>L9</u>
<u>L8</u>	L5 and 17	79	<u>L8</u>
<u>L7</u>	((707/1 707/2 707/3)!.CCLS.)	3319	<u>L7</u>
<u>L6</u>	L5 and (least same value or lesser value)	79	<u>L6</u>
<u>L5</u>	L4 and find\$ same great\$ same value	79	<u>L5</u>
<u>L4</u>	((707/3)!.CCLS.)	1694	<u>L4</u>
<u>L3</u>	L2 and values	3	<u>L3</u>
<u>L2</u>	L1 and find\$ near strings	3	<u>L2</u>
<u>L1</u>	((382/229)!.CCLS.)	410	<u>L1</u>

END OF SEARCH HISTORY

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	US Pre-Grant Publication Full-Text Database	
	JPO Abstracts Database	ı
	EPO Abstracts Database	1
	Derwent World Patents Index	
Database:	IBM Technical Disclosure Bulletins	7

Search:		自	Refine Search
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Search History

DATE: Thursday, April 11, 2002 Printable Copy Create Case

Set Name	Query	Hit Count	Set Name
side by side			result set
DB = USPT,	PGPB, $JPAB$, $EPAB$, $DWPI$, $TDBD$; $PLUR = YES$; $OP = OR$		
<u>L8</u>	L5 and 17	79	<u>L8</u>
<u>L7</u>	((707/1 707/2 707/3)!.CCLS.)	3319	<u>L7</u>
<u>L6</u>	L5 and (least same value or lesser value)	79	<u>L6</u>
<u>L5</u>	L4 and find\$ same great\$ same value	79	<u>L5</u>
<u>L4</u>	((707/3)!.CCLS.)	1694	<u>L4</u>
<u>L3</u>	L2 and values	3	<u>L3</u>
<u>L2</u>	L1 and find\$ near strings	3	<u>L2</u>
<u>L1</u>	((382/229)!.CCLS.)	410	<u>L1</u>

END OF SEARCH HISTORY

L6: Entry 21 of 79

File: USPT

Sep 12, 2000

US-PAT-NO: 6119120

DOCUMENT-IDENTIFIER: US 6119120 A

TITLE: Computer implemented methods for constructing a compressed data structure from a data string and for using the data structure to find data patterns in the data string

DATE-ISSUED: September 12, 2000

INVENTOR - INFORMATION:

CITY STATE ZIP CODE COUNTRY NAME

Kirkland WA Miller; John W.

ASSIGNEE-INFORMATION:

STATE ZIP CODE COUNTRY TYPE CODE CITY NAME

Redmond WΔ 02 Microsoft Corporation

APPL-NO: 8/ 673427 [PALM] DATE FILED: June 28, 1996

INT-CL: [7] $\underline{G06} + \underline{17/30}$

US-CL-ISSUED: 707/101; 707/6, 707/7, 707/3 US-CL-CURRENT: 707/101; 707/3, 707/6, <u>707/7</u>

FIELD-OF-SEARCH: 382/229, 382/230, 382/231, 707/6, 707/3, 707/7, 707/101, 707/2

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search ALL Search Selected

ISSUE-DATE PAT-NO

PATENTEE-NAME

US-CL

5459739 October 1995

Handley et al.

371/136

OTHER PUBLICATIONS

"Dynamic Programming Alignment of Sequences Representing Cyclic Patterns", by Jens Gregor and Michael G. Thomason, IEEE Transactions on Pattern Analysis and Machine Intelligence, vol. 15, No. 2, pp. 129-135, Feb. 1993.
"Searching Genetic Databases on Splash 2", by Dzung T. Hoang, Proceedings IEEE

Workshop on FPGAs for Custom Computing Machines (Cat. No. 93TH0535-5), pp. 185-191, Apr. 5, 1993.

"Rapid-2, An Objecti-Oriented Association Memory Applicable to Genome Data Processing", by Denis Archambaud, Pascal Faudemay, and Alain Greiner Proceedings of the Twenty-Seventh Annual Hawaii International Conference on System Sciences, pp. 150-159, Jan. 1994.

"A Faster Algorithm Computing String Edit Distances", William J. Masek and Michael S. Paterson, Journal of Computer and System Sciences, 20, pp. 18-31, Aug. 6, 1979. "Synthesis and Recognition of Sequences", by S.C. Chan and A.K.C. Wong, IEEE Transactions on Pattern Analysis and Machine Intelligence, vol. 13, No. 12, pp. 1245-1255, Dec. 1991.

"Efficient Systolic String Matching", by G.M. Megson, Electronic Letters, vol. 26,

No. 24, pp. 2040-2042, No. 1990.

ART-UNIT: 273

PRIMARY-EXAMINER: Au; Amelia

ASSISTANT-EXAMINER: Frederick, II; Gilberto

ATTY-AGENT-FIRM: Lee & Hayes, PLLC

ABSTRACT:

A method for constructing a data structure for a data string of characters includes producing a matrix of sorted rotations of the data string. This matrix defines an A array which is a sorted list of the characters in the data string, a B array which is a permutation of the data string, and a correspondence array C which contains correspondence entries linking the characters in the A array to the same characters in the B array. A reduced A' array is computed to identify each unique character in the A array and a reduced C' array is computed to contain every s.sup.th entry of the C array. The B array is segmented into blocks of size s. During a search, the A' and C' arrays are used to index the B array to reconstruct any desired row from the matrix of rotations. Through this representation, the matrix of rotations can thus be used as a conventional sorted list for pattern matching or information retrieval applications. A data structure containing only the A', B, and C' has very little memory overhead. The B array contains the same number of characters as the original data string, and can be compressed in a block wise manner to reduce its size. The A' array is a fixed size equal to the size of the alphabet used to construct the data string, and the C' array is variable size according to the relationship n/s, where n is the number of characters in the data string and s is the size of the blocks of the B array. Accordingly, the data structure enables a tradeoff between access speed and memory overhead, the product of which is constant with respect to block size s.

35 Claims, 8 Drawing figures

L6: Entry 30 of 79

File: USPT

Jan 4, 2000

US-PAT-NO: 6012054

DOCUMENT-IDENTIFIER: US 6012054 A

TITLE: Database system with methods for performing cost-based estimates using spline

histograms

DATE-ISSUED: January 4, 2000

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

Seputis; Edwin Anthony

Oakland

CA

ASSIGNEE-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

TYPE CODE

Sybase, Inc.

Emeryville

CA

02

APPL-NO: 8/ 956631 [PALM] DATE FILED: October 23, 1997

PARENT-CASE:

RELATED APPLICATIONS The present application claims the benefit of priority from commonly-owned provisional application Ser. No. 60/057,408, filed Aug. 29, 1997 and now pending, entitled DATABASE SYSTEM WITH METHODS FOR PERFORMING COST-BASED ESTIMATES USING SPLINE HISTOGRAMS, the disclosure of which is hereby incorporated by reference.

INT-CL: [6] $\underline{G06}$ \underline{F} $\underline{17/30}$

US-CL-ISSUED: 707/3; 707/1, 707/2, 704/267, 704/258, 704/260, 395/500.02, 395/500.03, 395/500.23, 364/474.29, 364/474.31, 364/468.03, 364/474.02 US-CL-CURRENT: $\frac{707}{3}$; $\frac{700}{146}$, $\frac{700}{187}$, $\frac{700}{189}$, $\frac{700}{97}$, $\frac{703}{2}$, $\frac{704}{258}$, $\frac{704}{260}$, 704/267, 707/1, 707/2, 716/1

FIELD-OF-SEARCH: 707/3, 707/1, 707/2, 364/474.29, 364/474.31, 364/193, 364/474.02, 364/167.09, 364/468.03, 704/267, 704/258, 704/260, 395/500.03, 395/500.02, 395/500.23

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected

	PAT-NO	ISSUE-DA'	PATENTEE-NAME	US-CL
	4956774	September 1990	Shibamiya et al.	364/200
	5384893	January 1995	Hutchins	704/267
	5552995	September 1996	Sebastian	364/468.03
	5689696	November 1997	Gibbons et al.	707/1
	5732107	March 1998	Phillips et al.	375/296
	5778353	July 1998	Schiefer et al.	707/2
	5799311	August 1998	Agrawal et al.	707/102
	5822456	October 1998	Reed et al.	382/232
	5838579	November 1998	Olson et al.	364/488
П	5903476	May 1999	Mauskar et al.	395/500.27

OTHER PUBLICATIONS

Poosala, V., Ioannidis, Y., Haas, P., and Shekita, E., "Improved Histograms for Selectivity Estimation of Range Predicates," ACM SIGMOD '96, Montreal, Canada, 1996, pp. 294-305.

Piatetsky-Shapiro, G. and Connell, C., "Accurate Estimation of the Number of Tuples Satisfying A Condition," ACM, 1984, pp. 256-276.

Mannino, M., Chu, P., and Sager, T., "Statistical Profile Estimation in Database Systems," ACM Computing Surveys, vol. 20, No. 3, Sep. 1988, pp. 191-221.

ART-UNIT: 277

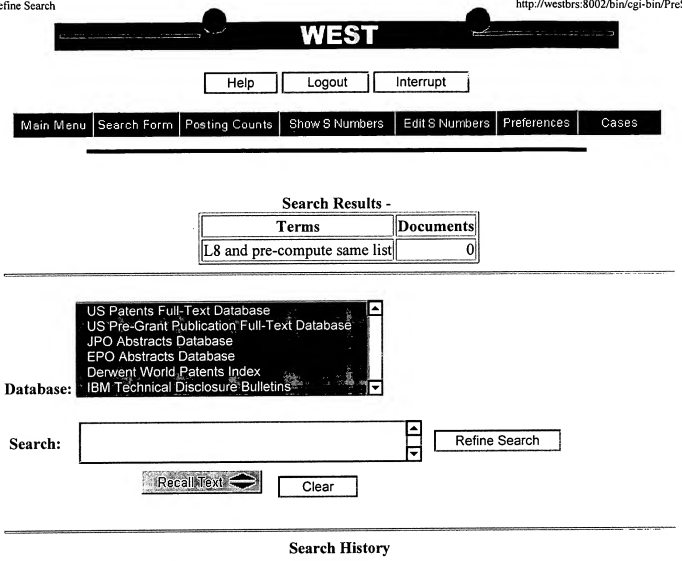
PRIMARY-EXAMINER: Fetting; Anton W. ASSISTANT-EXAMINER: Corrielus; Jean M.

ATTY-AGENT-FIRM: Smart; John A.

ABSTRACT:

Database system and methods are described for improving execution speed of database queries (e.g., for decision support) by provides methods employing spline histograms for improving the determination of selectivity estimates. The general approach improves histogram-based cost estimates as follows. The constant associated with a predicate (e.g., in r.a>5, the constant is "5") is used to do a binary search in an array of histogram boundary values, for determining a particular histogram cell. Once a cell has been found, the system employs interpolation to find out how much of the cell has been selected. Once this interpolation value is found, it is used with a cell weighting and a spline value or weighting to estimate the selectivity of the predicate value, which takes into account how data values are distributed within the cell. As a result of increased accuracy of estimates, the system can formulate better query plans and, thus, provides better performance.

32 Claims, 8 Drawing figures



Printable Copy Create Case DATE: Thursday, April 11, 2002

Set Name side by side	Query	Hit Count	Set Name result set
DB=USP7	T, PGPB, JPAB, EPAB, DWPI, TDBD; PLUR = YES; OP = OR		
<u>L12</u>	L8 and pre-compute same list	0	<u>L12</u>
<u>L11</u>	L9 and pre-compute same list	0	<u>L11</u>
<u>L10</u>	L9 and pre-comput\$	0	<u>L10</u>
<u>L9</u>	L8 and least same value	49	<u>L9</u>
<u>L8</u>	find\$ same queries same great\$ same value	79	<u>L8</u>
<u>L7</u>	L1 and l5	11	<u>L7</u>
<u>L6</u>	l4 and l5	3	<u>L6</u>
<u>L5</u>	((707/5)!.CCLS.)	813	<u>L5</u>
<u>L4</u>	L3 and least same value	60	<u>L4</u>
<u>L3</u>	L1 and great\$ same value	102	<u>L3</u>
<u>L2</u>	L1 and greatest-value	0	<u>L2</u>
<u>L1</u>	find\$ near strings	293	<u>L1</u>

END OF SEARCH HISTORY

L3: Entry 2 of 3

File: USPT

Jun 30, 1998

US-PAT-NO: 5774588

DOCUMENT-IDENTIFIER: US 5774588 A

TITLE: Method and system for comparing strings with entries of a lexicon

DATE-ISSUED: June 30, 1998

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Li; Liang

Monroe

CT

ASSIGNEE-INFORMATION:

CITY STATE ZIP CODE COUNTRY TYPE CODE

United Parcel Service of America, Inc. Atlanta GA

02

APPL-NO: 8/ 477481 [PALM] DATE FILED: June 7, 1995

INT-CL: [6] $\underline{G06} \times \underline{9/36}$, $\underline{G06} \times \underline{9/72}$

US-CL-ISSUED: 382/230; 382/229 US-CL-CURRENT: 382/230; 382/229

FIELD-OF-SEARCH: 382/229, 382/230, 382/231

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected

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	PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
	3969698	July 1976	Bollinger et al.	340/146.3WD
	3995254	November 1976	Rosenbaum	340/146.3WD
	4010445	March 1977	Hoshino	340/146.3WD
	4058795	November 1977	Balm	340/146.3WD
	4754489	June 1988	Bokser	382/229
	4771385	September 1988	Egami et al.	364/419
	4799271	January 1989	Nagasawa et al.	382/229
	4903206	February 1990	Itoh et al.	364/419
	4979227	December 1990	Mittelbach et al.	382/229
	5050218	September 1991	Ikeda et al.	382/100
	5062143	October 1991	Schmitt	382/229
	5133023	July 1992	Bokser	382/229
	5136289	August 1992	Yoshida et al.	341/67
	5261009	November 1993	Bokser	382/229
	5276741	January 1994	Aragon	382/229
	5325444	June 1994	Cass et al.	382/229
	5329609	July 1994	Sanada et al.	395/2.6

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO PUBN-DATE COUNTRY US-CL 0 518 496 December 1992 EPX

OTHER PUBLICATIONS

William B. Cavnar and Alan J. Vayda, Using Superimposing Coding of N-gram Lists for Efficient Inexact Matching, Environmental Research Institute of Michigan, pp. 253-267, 480-493. Owolabi et al., "Fast Approximate String Matching," Software--Practice and Experience, vol. 18, No. 4, pp. 387-393 (Apr. 1988). Takahashi et al., "A Spelling Correction Method and Its Application to an OCR System, "Pattern Recignition, vol. 23, No. 3/4, pp. 363-377 (Jan. 1990). Zobel et al., "Finding Approximate Matches in Large Lexicons," Software--Practice and Experience, vol. 25, No. 3, pp. 331-345 (Mar. 1995).
William J. Masek and Michael S. Paterson, "A Faster Algorithm Computing String Edit Distances, of Journal Computer And System Sciences, 20, 18-13 (1980), pp. 18-31. Roy Lowrance and Robert A. Wagner, "An Extension of the String-to-String Correction Problem, " Journal of the Association for Computing Machinery, vol. 22, No. 2, Apr. 1975 pp. 177-183. Robert A. Wagner and Michael J. Fischer, "The String-to-String Correction Problem," Journal of Association for Computing Machinery, vol. 21, No. 1, Jan. 1974, pp. 168-173. Sun Wu and Udi Manber, "AGREP--A Fast Approximate Pattern-Matching Tool," Dept. of Computer Science University of Arizona. Edward M. Riseman, "A Contexual Postprocessing System For Error Correction Using Binary N-Grams" IEE Transactions On Computers, vol. C-23, No. 5, May 1974, pp. 480,

ART-UNIT: 266

PRIMARY-EXAMINER: Johns; Andrew ASSISTANT-EXAMINER: Davis; Monica S. ATTY-AGENT-FIRM: Jones & Askew, LLP

ABSTRACT:

481-493.

A system and method for more efficiently comparing an unverified string to a lexicon, which filters the lexicon through multiple steps to reduce the number of entries to be directly compared with the unverified string. The method begins by preparing the lexicon with an n-gram encoding, partitioning and hashing process, which can be accomplished in advance of any processing of unverified strings. The unknown is compared first by partitioning and hashing it in the same way to reduce the lexicon in a computationally inexpensive manner. This is followed by an encoded vector comparison step, and finally by a direct string comparison step, which is the most computationally expensive. The reduction of the lexicon is accomplished without arbitrarily eliminating any large portions of the lexicon that might contain relevant candidates. At the same time, the method avoids the need to compare the unverified string directly or indirectly with all the entries in the lexicon. The final candidate list includes only highly possible and ranked candidates for the unverified string, and the size of the final list is adjustable.

17 Claims, 8 Drawing figures

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End of Result Set

Generate Collection Print

L3: Entry 3 of 3

File: USPT

Jul 1, 1997

US-PAT-NO: 5644657

DOCUMENT-IDENTIFIER: US 5644657 A

TITLE: Method for locating and displaying information in a pointer-based computer

system

DATE-ISSUED: July 1, 1997

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Capps; Stephen P.

Meier; John R.

San Carlos Cupertino CA

CA

ASSIGNEE-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

TYPE CODE

Apple Computer, Inc.

Cupertino CA

02

APPL-NO: 8/ 456747 [PALM]
DATE FILED: June 1, 1995

PARENT-CASE:

This application is a continuation of a co-pending application Ser. No. 08/001,121, filed Jan. 5, 1993 which in turn is a continuation-in-part of application Ser. No. 07/889,660, filed May 27, 1992, and both of which are assigned to the assignee of the present application, and both of which are hereby incorporated by reference in their entirety.

INT-CL: [6] G06 K 9/72

US-CL-ISSUED: 382/229 US-CL-CURRENT: 382/229

FIELD-OF-SEARCH: 382/181, 382/182, 382/187, 382/199, 382/228, 382/229, 382/309,

382/155, 382/317, 345/121, 395/144-148, 395/155, 395/161

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected

PAT-NO	ISSUE-DA	PATENTEE-NAME	US-CL
4542378	September 1985	Suganuma et al.	340/734
4553261	November 1985	Froessl	382/309
4797946	January 1989	Katsuta et al.	382/317
5038382	August 1991	Lipscomb	382/187
5157737	October 1992	Sklarew	382/187
5165012	November 1992	Crandall et al.	375/100
5172245	December 1992	Kita et al.	358/403
5179652	January 1993	Rozmanith et al.	
5191622	March 1993	Shojima et al.	382/187
5317647	May 1994	Pagallo	382/155
5367453	November 1994	Capps et al.	382/226
5434929	July 1995	Beernink et al.	382/187
5452371	September 1995	Bozinovic et al.	382/187
5463696	October 1995	Beernink et al.	382/186
<u>5479596</u>	December 1995	Capps et al.	395/148
<u>5500937</u>	March 1996	Thompson-Rohrlich	395/161
5528743	June 1996	Tou et al.	395/148

OTHER PUBLICATIONS

O'Connor, Rory J., "Apple Banking on Newton's Brain", San Jose Mercury News, Wednesday, Apr. 22, 1992 makes conjectures concerning anticipated features of an unreleased pen-based computer.

Weiman, Liza and Moran, Tom, "A Step toward the Future", Macworld, Aug. 1992, pp. 129-131.

Soviero, Marcelle M., "Your World According to Newton", Popular Science, Sep. 1992, pp. 45-49.

Abatemarco, Fred, "From the Editor", Popular Science, Sep. 1992, p. 4. A brochure describing the "PenBook" from Slate Corporation discusses one type of book reading system. It is believed that the PenBook system was released in about

Macintosh User's Guide, Apple Computer, Inc., 1991, pp. 114-117.

ART-UNIT: 266

PRIMARY-EXAMINER: Couso; Jose L.

ATTY-AGENT-FIRM: Hickman Beyer & Weaver

ABSTRACT:

A user interface is disclosed that facilitates easy find and display operations that search through the memory of a pointer based computing system. The user interface includes searching methods that are particularly well suited for use in a computer system in which the contents of the memory are divided into a plurality of searchable application files that are each capable of containing a plurality of records. In one aspect of the invention an improved find dialog box is disclosed. In another aspect, a method of selecting local verses global searches together with a method of conducting the chosen search and processing user inputs in response to the search results is disclosed. Additionally, an improved interface for displaying the results of various searches is described.

39 Claims, 15 Drawing figures

ZIP CODE

Generate Collection Print

L8: Entry 54 of 79

File: USPT

STATE

Dec 8, 1998

COUNTRY

US-PAT-NO: 5848408

DOCUMENT-IDENTIFIER: US 5848408 A

TITLE: Method for executing star queries

DATE-ISSUED: December 8, 1998

INVENTOR-INFORMATION:

NAME CITY

San Francisco CA

Jakobsson; Hakan San Francisco

Ozbutun; Cetin San Carlos CA Waddington; William H. Foster City CA

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Oracle Corporation Redwood Shores CA 02

APPL-NO: 8/ 808621 [PALM]
DATE FILED: February 28, 1997

INT-CL: [6] $\underline{G06} + \underline{17/30}$

US-CL-ISSUED: 707/3; 707/2 US-CL-CURRENT: 707/3; 707/2

FIELD-OF-SEARCH: 707/2, 707/3, 707/4, 707/5

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected Search ALL

	PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
П	5249262	September 1993	Baule	395/66
	5367675	November 1994	Cheng et al.	395/600
	5546576	August 1996	Cochrane et al.	395/600
	5551031	August 1996	Cheng et al.	395/600
	5557791	September 1996	Cheng et al.	395/600
님	5668987	September 1997	Schneider	707/3
	5761657	June 1998	Hoang	707/4

OTHER PUBLICATIONS

Zhao et al. "Array-Based Evaluation of Multi-Dimensional Queries in Object-Relational Database Systems" IEEE, pp. 241-249, Feb. 1998. Haas "Sampling-Based Selectivity Estimation for Joins Using Augmented Frequent Value Statistics" IEEE, pp. 522-531, Jan. 1996.

Baekgaard et al. "Increment Computation of Nested Relatio Query Expressions" ACM Transactions on Database Systems, vol. 20, No. 2, pp. 111-148, Jun. 1995. Christophicles et al. "Querying Structured Documents with Hypertext Links using OODBMS" ECHT '94 Proceedings, pp. 188-197, Sep. 1994.

ART-UNIT: 276

PRIMARY-EXAMINER: Black; Thomas G.

ASSISTANT-EXAMINER: Wallace, Jr.; Michael J. ATTY-AGENT-FIRM: McDermott, Will & Emery

ABSTRACT:

A method and apparatus for processing star queries is provided. According to the method, a star query is transformed by adding to the star query subqueries that are not in the query. The subqueries are generated based on join predicates and constraints on dimension tables that are contained in the original query. The subqueries are executed, and the values returned by the subqueries are used to access one or more bitmap indexes built on columns of the fact table. The bitmaps retrieved for the values returned by each subquery are merged to create one subquery bitmap per subquery. An AND operation is performed on the subquery bitmaps, and the resulting bitmap is used to determine which data to retrieve from the fact table.

20 Claims, 5 Drawing figures

L8: Entry 57 of 79

File: USPT

Jul 14, 1998

US-PAT-NO: 5781896

DOCUMENT-IDENTIFIER: US 5781896 A

TITLE: Method and system for efficiently performing database table aggregation using

an aggregation index

DATE-ISSUED: July 14, 1998

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Dalal; Ketan

Seattle

ASSIGNEE-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

TYPE CODE

Microsoft Corporation

Redmond

WA

02

APPL-NO: 8/ 636235 [PALM] DATE FILED: April 23, 1996

PARENT-CASE:

CROSS-REFERENCE TO RELATED APPLICATION This application is a continuation of U.S. patent application No. 08/268,231, filed Jun. 30, 1994, now U.S. Pat. No. 5,537,589.

INT-CL: [6] G06 F $\frac{17}{30}$

US-CL-ISSUED: 707/2; 707/1, 707/3, 707/101, 707/102 US-CL-CURRENT: $\frac{707}{2}$; $\frac{707}{1}$, $\frac{707}{101}$, $\frac{707}{102}$, $\frac{707}{3}$

FIELD-OF-SEARCH: 395/613, 395/602, 395/603, 395/612, 707/2, 707/3, 707/1, 707/101,

707/102

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
4497039	January 1985	Kitakami et al.	364/900
5033009	July 1991	Dubnoff	364/523
5231577	July 1993	Koss	364/419
5241648	August 1993	Cheng et al.	395/600
5261093	November 1993	Asmuth	395/600
5272628	December 1993	Koss	364/419.19
5367677	November 1994	Stanfill	395/600
5404510	April 1995	Smith et al.	395/600
5537589	July 1996	Dalal	395/600
5551031	August 1996	Cheng et al.	395/600
5557791	September 1996	Cheng et al.	395/600
5594898	January 1997	Dalal et al.	395/602

OTHER PUBLICATIONS

Elmasri et al., "Fundamentals of Database Systems", Department of Computer Science, University of Houston, 1989, pp. 161-162, 189-193.

ART-UNIT: 271

PRIMARY-EXAMINER: Black; Thomas G. ASSISTANT-EXAMINER: Homere; Jean R. ATTY-AGENT-FIRM: Seed and Berry LLP

ABSTRACT:

A method and system for efficiently performing database table aggregation is provided. In a preferred embodiment, an aggregation facility efficiently aggregates a source table using indices on an aggregated column of the source table and a grouping column of the source table. The facility uses the index on the aggregated column to identify the contents of the aggregated column in each row of the source table. The facility further uses information derived from the index on the grouping column to identify the contents of the grouping column in each row of the source table. For each row of the source table, the facility aggregates the identified aggregated column contents into a result value for the identified grouping column contents. In a further preferred embodiment, the facility generates a relation mapping from source table row to grouping column, which the facility uses to identify the contents of the grouping column in each row of the source table. In a further preferred embodiment, the facility may be used to perform multiple-level aggregations, as well as aggregations in which there are multiple grouping columns, multiple aggregated columns, and/or multiple result columns.

9 Claims, 12 Drawing figures

L8: Entry 33 of 79

File: USPT

May 16, 2000

US-PAT-NO: 6064999

DOCUMENT-IDENTIFIER: US 6064999 A

TITLE: Method and system for efficiently performing database table aggregation using a bitmask-based index

DATE-ISSUED: May 16, 2000

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Dalal; Ketan

Seattle

ASSIGNEE-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

TYPE CODE

Microsoft Corporation

Redmond WA 02

APPL-NO: 9/ 060860 [PALM] DATE FILED: April 15, 1998

PARENT-CASE:

CROSS-REFERENCE TO RELATED APPLICATION This application is a continuation application of U.S. patent application Ser. No. 08/636,235, filed Apr. 23, 1996, and issued Jul. 14, 1998 as U.S. Pat. No. 5,781,896, which is a continuation application of U.S. patent application Ser. No. 08/268,231, filed Jun. 30, 1994, and issued Jul. 16, 1996 as U.S. Pat. No. 5,537,589.

INT-CL: [7] $\underline{G06} + \underline{17}/\underline{30}$

US-CL-ISSUED: 707/2; 707/3, 707/102 US-CL-CURRENT: 707/2; 707/102, 707/3

FIELD-OF-SEARCH: 707/2, 707/3, 707/1, 707/102

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected

Display Form		intp://		F
	PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
	4497039	January 1985	Kitakami et al.	364/900
	5033009	July 1991	Dubnoff	364/523
	5231577	July 1993	Koss	364/419
	5241648	August 1993	Cheng et al.	395/600
	5261093	November 1993	Asmuth	395/600
	5272628	December 1993	Koss	364/419.19
	5367677	November 1994	Stanfill	395/600
	5404510	April 1995	Smith et al.	395/600
	5537589	July 1996	Dalal	395/600
	5551031	August 1996	Cheng et al.	395/600
느	5557791	September 1996	Cheng et al.	395/600
	5594898	January 1997	Dalal et al.	395/602
-				

OTHER PUBLICATIONS

Elmasri, Ramez et al., Fundamentals of Database Systems, The Benjamin/Cummings Publishing Company, Inc., Redwood City, CA. 1989, pp. 101, 161-162, 189-193, 201-202.

ART-UNIT: 277

PRIMARY-EXAMINER: Homere; Jean R. ATTY-AGENT-FIRM: Jones & Askew, LLP

ABSTRACT:

A method and system for efficiently performing database table aggregation is provided. In a preferred embodiment, an aggregation facility efficiently aggregates a source table using indices on an aggregated column of the source table and a grouping column of the source table. The facility uses the index on the aggregated column to identify the contents of the aggregated column in each row of the source table. The facility further uses information derived from the index on the grouping column to identify the contents of the grouping column in each row of the source table. For each row of the source table, the facility aggregates the identified aggregated column contents into a result value for the identified grouping column contents. In a further preferred embodiment, the facility generates a relation mapping from source table row to grouping column, which the facility uses to identify the contents of the grouping column in each row of the source table. In a further preferred embodiment, the facility may be used to perform multiple-level aggregations, as well as aggregations in which there are multiple grouping columns, multiple aggregated columns, and/or multiple result columns.

13 Claims, 12 Drawing figures

Generate Collection Print

L4: Entry 24 of 60

File: USPT

Jan 6, 1998

US-PAT-NO: 5706496

DOCUMENT-IDENTIFIER: US 5706496 A

TITLE: Full-text search apparatus utilizing two-stage index file to achieve high speed and reliability of searching a text which is a continuous sequence of characters

DATE-ISSUED: January 6, 1998

INVENTOR-INFORMATION:

COUNTRY ZIP CODE STATE CITY NAME JPX Yokohama Noguchi; Naohiko JPX Tokyo Kanno; Yuji JPX Tokyo Kurachi; Kazuaki JPX Tokyo Inaba; Mitsuaki

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Matsushita Electric Industrial Co., Ltd. Osaka JPX 03

APPL-NO: 8/ 601656 [PALM]
DATE FILED: February 14, 1996

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO APPL-DATE

JP 7-056021 March 15, 1995

INT-CL: [6] $G06 ext{ F } \frac{17}{30}$

US-CL-ISSUED: 395/603; 395/605 US-CL-CURRENT: 707/3; 707/5

FIELD-OF-SEARCH: 395/603, 395/605, 395/606

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected Search ALL

	PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
- -1	4495566	January 1985	Dickinson et al.	364/200
ᆜ	4674066	June 1987	Kucera	364/900
Ц			Kato et al.	395/603
	5519857	May 1996	Garland et al.	395/605
	5600835	February 1997		395/605
	5606690	February 1997	Hunter et al.	3,3,003

OTHER PUBLICATIONS

"Information Retrieval; Da Structures and Algorithms" by B. Frakes et al; Prentice Hall; pp., 29-43.

"A Fast Full-Text Search Method for Japanese Text Database" by C. Kikuchi; The Transactions of the Institute of Electronics, Information and Communication Engineering, vol. J75-D-I, No. 9; 1992; pp., 836-846 (w/English translation).

ART-UNIT: 237

PRIMARY-EXAMINER: Black; Thomas G. ASSISTANT-EXAMINER: Min; Donald

ATTY-AGENT-FIRM: Lowe, Price, LeBlanc & Becker

ABSTRACT:

A new type of text search apparatus, capable of finding all occurrence positions of a search string that is an arbitrary character string, within a text which is written as a continous sequence of characters, utilizes for text position reference purposes in an index file, words which each occur (at least once within the text) as the maximum length word, referred to as an extension word, among a set of arbitrarily predefined dictionary words extending from a specific character position. Each such occurrence of a word as an extension word defines one of a set of text position elements, with that set covering all of the character positions of the text. The index file also includes a table which relates each of the extension words to the respective positions at which each of the partial character strings of the word occur within the word. Each occurrence of an arbitrary search string within the text can thereby be expressed as either a partial character string within a single text position element, or as a sequence of partial character strings within a set of sequentially occurring text position elements, so that all such occurrences can be found by utilizing the index file.

19 Claims, 74 Drawing figures

L4: Entry 32 of 60

File: USPT

Oct 8, 1996

US-PAT-NO: 5564058

DOCUMENT-IDENTIFIER: US 5564058 A

TITLE: Stored string data with encoded data units from subranges of values that

indicate search information

DATE-ISSUED: October 8, 1996

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Kaplan; Ronald M.

Palo Alto

CA

Kay; Martin

Menlo Park

CA

ASSIGNEE-INFORMATION:

NAME

CITY

ZIP CODE STATE

COUNTRY

TYPE CODE

02

Xerox Corporation

Stamford CT

[PALM] APPL-NO: 8/ 450240 DATE FILED: May 25, 1995

PARENT-CASE:

This is a continuation, of application Ser. No. 07/855,129, filed Mar. 18, 1992, now U.S. Pat. No. 5,450,598 which was a continuation of application Ser. No. 07/619,821, filed Nov. 29, 1990, now abandoned which was a continuation of application Ser. No. 07/274,701, filed Nov. 15, 1988 now abandoned, which was a continuation of application Ser. No. 06/814,146, filed Dec. 27, 1985 now abandoned.

INT-CL: [6] G06 + 9/00

US-CL-ISSUED: 395/800; 364/419.12, 364/943.42, 364/DIG.2, 364/419.13

US-CL-CURRENT: 707/6

FIELD-OF-SEARCH: 395/800, 364/419.12, 364/419.13, 364/943.42, 364/DIG.2

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

	PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
П	4450520	May 1984	Hollaar et al.	395/550
ī	4758955	July 1988	Chen	364/419.12
	4771385	September 1988	Egami et al.	364/419.13
H	4782464	November 1988	Gray et al.	364/419.12
	4783761	November 1988	Gray et al.	364/419.12
	5051947	September 1991	Messenger et al.	395/800

ART-UNIT: 232

PRIMARY-EXAMINER: Bowler; yssa H. ASSISTANT-EXAMINER: Harrity; John

ABSTRACT:

An FSM data structure is encoded by generating a transition unit of data corresponding to each transition which leads ultimately to a final state of the FSM. Information about the states is included in the transition units, so that the encoded data structure can be written without state units of data. The incoming transition units to a final state each contain an indication of finality. The incoming transition units to a state which has no outgoing transition units each contain a branch ending indication. The outgoing transition units of each state are ordered into a comparison sequence for comparison with a received element, and all but the last outgoing transition unit contain an alternative indication of a subsequent alternative outgoing transition. The indications are incorporated with the label of each transition unit into a single byte, and the remaining byte values are allocated among a number of pointer data units, some of which begin full length pointers and some of which begin pointer indexes to tables where pointers are entered. The pointers may be used where a state has a large number of incoming transitions or where the block of transition units depending from a state is broken down to speed access. The first outgoing transition unit of a state is positioned immediately after one of the incoming transitions so that it may be found without a pointer. Each alternative outgoing transition unit is stored immediately after the block beginning with the previous outgoing transition unit so that it may be found by proceeding through the transition units until the number of alternative bits and the number of branch ending bits balance.

16 Claims, 15 Drawing figures

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DB = USPT, PC	GPB; PLUR=YES; OP=OR	2	
<u>L6</u>	5694590.pn.	1	<u>L6</u>
<u>L5</u>	5355474.pn.	1	<u>L5</u>
<u>L4</u>	5963949.pn.	1	<u>L4</u>
<u>L3</u>	5956710.pn.	1	<u>L3</u>
<u>L2</u>	5899987.pn.	1	<u>L2</u>
<u>L1</u>	5797137.pn.	1	<u>L1</u>

END OF SEARCH HISTORY